## CLAIMS:

- 1. A system for retrieving data from a source
- 2 computer coupled to a network, comprising:
  - a low-speed path linking a requesting terminal
- 4 with the network;
  - a high-speed path linking the requesting
- 6 terminal with the network; and
  - selection means for selecting one of the low-
- speed path and the high-speed path for transmission of data from the source computer to the requesting terminal.
- 2. The system of claim 1, wherein the low-2 speed path comprises a terrestrial link.
  - 3. The system of claim 2, wherein the
- terrestrial link comprises a serial port in the requesting terminal in communication with a PPP
- 4 provider connected to the network.
  - 4. The system of claim 3, wherein the serial
- 2 port communicates with the PRP provider via a modem.
  - 5. The system of claim 1, wherein the low-
- speed path comprises a two-way link between the requesting terminal and the network.

- 6. The system of claim 1, wherein the
- 2 requesting terminal requests data from the source computer via the low-speed path.
- 7. The system of claim 1, wherein the high-2 speed path comprises a satellite link.
- 8. The system of claim 1, wherein the high2 speed path comprises a one-way link from the source computer to the requesting terminal.
- 9. The system of claim 1, wherein the high2 speed path comprises a gateway connected to the
  network and data retrieved from the source computer
- is provided to the gareway via the network and transmitted to the requesting terminal via a
- 6 satellite link
  - 10. The system of claim 1, wherein the
- 2 requesting terminal includes application software for generating a data request packet for
- 4 transmission from the requesting terminal to the source computer.

- 11. The system of claim 10, wherein the
- 2 selection means comprises a driver for receiving the data request packet from the application software
- and modifying the request packet to specify one of the low-speed path and the high-speed path for
- 6 transmission of data from the source computer.
- 12. The system of claim 11, wherein the
- 2 request packet is an IP packet including a destination address and a source address and the
- driver specifies the low-speed path by changing the source address to correspond to the low-speed path.
- 13. The system of claim 11, wherein the
- request packet is an IP packet including a destination address and a source address and the
- driver specifies the high-speed path by tunneling the packet.
- 14. The system of claim 11, wherein the
- selection means further comprises a user interface in the requesting terminal that allows a user to
- 4 specify an application to use the low-speed path.

- 15. The system of claim 14, wherein the driver
  2 modifies the request packet to specify one of the
  low-speed path and the high-speed path based on the
  4 user's specification.
- 16. A system for retrieving data from a source computer coupled to a network, comprising:
- a requesting terminal for requesting data to be
  retrieved from the source computer, wherein the
  requesting terminal includes
- a terrestrial interface coupled to the network;
- a satellite interface capable of receiving data transmitted via a satellite link, wherein the satellite link includes a gateway coupled to the

network, and

- means for designating that the requested data be transmitted from the source computer to the
- requesting terminal through one of the terrestrial interface and the satellite interface.
- 17. The system of claim 16, wherein the
  2 requesting terminal transmits a request packet to
  the source computer through the terrestrial
- 4 interface.

- 18. The system of claim 17, wherein the
- 2 request packet includes a destination address corresponding to the source computer and a source
- 4 address corresponding to the satellite interface.
- 19. The system of claim 17, wherein the
- designating means comprises a driver that modifies the request packet to specify one of the terrestrial
- 4 interface and the satellite interface.
- 20. The system of claim 19, wherein the driver specifies the terrestrial interface by changing the source address of the request packet to the
- 4 terrestrial interface
- 21. The system of claim 19, wherein the driver
  2 specifies the satellite interface by adding a new
  destination address corresponding to the gateway and
  4 a new source address corresponding to the
- 22. The system of claim 17, wherein the
  designating means comprises the gateway which
  modifies the destination address of the request

terrestrial interface to the request packet.

4 packet to correspond to the terrestrial interface.

- 23. The system of claim 17, wherein the
- designating means automatically designates that the requested data be transmitted through the
- terrestrial interface when the request packet corresponds to a streaming application.
  - 24. The system of daim 16, wherein the
- designating means automatically designates that the requested data be transmitted through the
- 4 terrestrial interface when the satellite link malfunctions.
- 25. The system of claim 16, wherein the
- designating means automatically designates that the requested data be transmitted through the
- 4 terrestrial/interface when the satellite link is congested./

	-57-
	26. A method of retrieving data from a source
2	computer coupled to a network comprising the steps
	of:
4	generating, at a requesting terminal, a request
	packet for transmission of data from the source
6	computer;
	designating, at the requesting terminal, a
8	transmission path selected from one of a low-speed
	path and a high-speed path for transmission of the
10	requested data from the source computer to the
	requesting terminal;
12	providing the designated data request to the
	source computer, wherein the source computer
14	generates a data reply, and
	receiving the data reply from the source
16	computer via the designated transmission path.
	27. The method of claim 26, wherein the step
2	Of designating a transmission was a second

- 2 of designating a transmission path further comprises the step of modifying the request packet.
- The method of claim 26, wherein the lowspeed path comprises a terrestrial link and the 2 high-speed path comprises a satellite link.

- 29. The method of claim 28, wherein the requesting terminal provides the designated data
- request to the source computer via the terrestrial
- 4 link.

2

- 30. The method of claim 28, wherein the step
- of designating the transmission path further comprises the step of specifying an application to
- 4 use one of the terrestrial path or the satellite path.
  - 31. The method of claim 28, wherein the
- 2 terrestrial link comprises:
  - a link between the requesting terminal and a
- 4 PPP provider/;
  - a link between the PPP provider and the
- 6 network; and
  - a  $\psi$ ink between the network and the source
- 8 computer.

The method of claim 28, wherein the

satellite link comprises: 2

a link between the source computer and the

4 network;

a link between the network and a gateway;

6 and

satellite connection between the gateway

and the requesting terminal. 8

A system for retrieving data from a source

computer coupled to a network, comprising: 2

a two-way, low-speed terrestrial path linking

a requesting terminal with the network; 4

one-way, high-speed satellite path linking

the requesting terminal with the network; and 6 selection means for selecting one of the

terrestrial path and the satellite path for 8 transmission of data from the source computer to the

10 requesting terminal.